### PATENT ABSTRACTS OF JAPAN

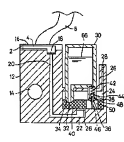
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# (54) INK SUPPLY DEVICE AND INK CARTRIDGE



# (57)Abstract:

PURPOSE: To obtain an ink cartridge and an ink supply device realizing safe loading/unloading of the ink cartridge and exhaustion of ink in the ink

cartridge.

CONSTITUTION: When an ink cartridge 30 is loaded on a carriage 12, atmospheric air is introduced from an air inlet hole 36, whereby ink 66 in the ink cartridge 30 is discharged to an ink reservoir 24 through an ink discharge hole 32.

When an ink pressure or an ink liquid amount in the ink reservoir 24 reaches a pre scribed value with the discharge of the ink, the discharge of the ink is stopped. After that, the ink is jetted out of an ink jet head 16. As the ink in the ink reservoir 29 is consumed, the ink discharges on to fthe ink cartridge 30 by this amount. A similar action is repeated until the ink in the ink cartridge 30 is exhausted.

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#### CLAIMS

# [Claim(s)]

[Claim 1] In the ink feeder which has the ink reservoir which supplies the ink which ink is stored and is introduced into ink jet equipment from a removable ink cartridge as asid ink cartridge to an ink jet head The ink discharge hole which is prepared in said ink cartridge, touches the bottom inside an ink cartridge, and flows out the ink in the ink cartridge, In the condition of it having been prepared in said ink cartridge, having had the air installation hole which opens the interior of an ink cartridge and atmospheric air for free passage, and having been equipped with said ink cartridge The ink feeder characterized by arranging the opening edge of said ink discharge hole, and the opening edge of said air installation hole more nearly up than the opening edge of said ink discharge hole. [Claim 2] The ink feeder according to claim 1 characterized by having been prepared in the first lobe in which said ink discharge hole projected caudad from the base of an ink cartridge, and being prepared in the second lobe in which said air installation hole projected caudad from the base of an ink cartridge, and being prepared in the second lobe in which said air installation hole

[Claim 3] The ink feeder according to claim 1 to which the bore which forms the critical field formed between the ink and atmospheric air in said air installation hole is characterized by being smaller than the bore of said ink discharge hole.
[Claim 4] The closing motion member is arranged movable, and open and close opening of an air installation hole by the migration in said air installation hole, The elastic member which energizes said closing motion member to said opening side of said air installation hole, and closes opening, In the condition of it having been prepared in said ink reservoir, having had the height material which can be inserted in said air installation hole, and having been equipped with said ink cartridge The ink feeder according to claim 1 characterized by inserting said height material in said air installation hole, resisting said elastic member, moving said member, and atmospheric air being open for free passage in an ink cartridge.

[Claim 5] In the ink feeder which has the ink reservoir which supplies the ink which ink is stored and is introduced into ink jet equipment from a removable ink cartridge and said ink cartridge to an ink jet head The ink discharge hole which is prepared in said ink cartridge, touches the bottom inside an ink cartridge, and flows out the ink in the ink cartridge, The air installation hole which is prepared in said ink cartridge and opens the interior of an ink cartridge and atmospheric air for free passage, In the condition of having had the free passage, bole which opens said ink reservoir and said air installation hole for free passage, and having been equipped with said ink cartridge The ink feeder characterized by arranging the opening edge of said ink discharge hole, and the opening

edge of said free passage hole in said ink reservoir, and arranging said opening edge of a free passage hole more nearly up than said opening edge of an ink discharge hole. [Claim 6] The closing motion member is arranged movable, and open and close opening of an air installation hole by the migration in said air installation hole, The elastic member which energizes said closing motion member to said opening side of said air installation hole, and closes opening, In the condition of it having been prepared in said free passage hole, having had the height material which can be inserted in said air installation hole, and having been equipped with said ink cartridge The ink feeder according to claim 5 characterized by inserting said height material in said air installation hole, resisting said elastic member, moving said member, and atmospheric air being open for free passage in an ink cartridge.

[Claim 7] In an ink cartridge removable to the ink feeder which has the ink reservoir which ink is stored and is supplied to an ink jet head The ink discharge hole which touches the bottom inside said ink cartridge and flows out the ink in the ink cartridge, In the condition of having had the air installation hole which opens said interior of an ink cartridge and atmospheric air for free passage, and having been equipped with said ink cartridge the ink cartridge characterized by arranging the opening edge of said ink discharge hole, and the opening edge of said air installation hole in said ink reservoir, and arranging said opening edge of said air installation hole more nearly up than the opening edge of said air installation hole more nearly up than the opening edge of said ink discharge hole.

[Claim 8] The ink cartridge according to claim 7 characterized by having been prepared in the first lobe in which said ink discharge hole projected caudad from the base of said ink cartridge, and being prepared in the second lobe in which said air installation hole projected caudad from the base of an ink cartridge.

[Claim 9] The ink cartridge according to claim  $\bar{T}$  to which the bore which forms the critical field formed between the ink and atmospheric air in said air installation hole is characterized by being smaller than the bore of said ink discharge hole.

[Claim 10] It is an ink cartridge removable to the ink feeder which is prepared in said ink reservoir and has the height material which can be inserted in said air installation hole. The closing motion member is arranged movable, and open and close opening of an air installation hole by the migration in said air installation hole, In the condition of having energized said closing motion member to said opening side of said air installation hole, having had the elastic member which closes opening, and having been equipped with said ink cartridge. The ink cartridge according to claim 7 characterized by inserting said height material in said air installation hole, resisting said elastic member, moving said member, and atmospheric air being open for free passage in an ink cartridge.

### DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Industrial Application] This invention relates to the ink feeder and ink cartridge in an ink jet printer.

F00021

[Description of the Prior Art] Conventionally, the ink cartridge indicated by JP,61-

60773,B is proposed from the demand of the miniaturization of equipment, and improvement in the speed of printing speed. Hereafter, the outline is explained. [0003] As shown in <a href="https://drawing.3">https://drawing.3</a>, a piezoelectric device 70 and the ink jet head 74 which consists of nozzle section 72 grades fix on the body 76 of carriage. Carriage 78 is attached in a shaft 80 free [sliding]. While the carriage 78 moves along the cross direction of a print form, it prints by the ink jet head 74 operating. The supply pipe 82 to which the end was connected is caudad led to the ink jet head 74 along the tooth back of an opposite hand from the body of carriage 76 upper part with the printing paper of the body 76 of carriage. The ink jet head 74 and a supply pipe 82 are held in the stair-like room formed between the carriage outer wall 84 and the body 76 of carriage, and this stair-like room is connected to the ink reservoir 86 projected and prepared in the tooth back near the body of carriage 76 base.

[0004] The air hole 88 for holding the inside of the ink reservoir 86 to atmospheric pressure is formed in the end (<a href="https://drawing.3">https://drawing.3</a> right end) of the upper wall of the ink reservoir 86, and the upper part is equipped with the aeration filter 90. Moreover, the supply pipe 82 is inserted to near the base of the ink reservoir 86. Furthermore, the upper wall of the ink reservoir 86 is made to penetrate, and is equipped with the ink delivery tube 92 and the atmospheric-air communicating tube 94.

[0005] Here, the <a href="https://dx.dxgami">dx.dxgami</a> edge of the ink delivery tube 92 and the atmospheric-air communicating tube 94 is formed in the shape of a wedge. And the ink delivery tube 92 is made shorter than the atmospheric-air communicating tube 94, and arranges the soffit of the ink delivery tube 92 near the base of the ink reservoir 86, and an upper bed makes it project from the upper wall of the ink reservoir 86. The soffit of the atmospheric-air communicating tube 94 is arranged a little caudad from the inside of the upper wall of the ink reservoir 86, and an upper bed is arranged more nearly up than the upper bed of the ink delivery tube 92. An ink cartridge 96 consists of spring materials, and the interior is filled up with ink 98.

[0006] Here, if the top face of the ink reservoir 86 is equipped as an ink cartridge 96 is inserted in the ink delivery tube 92 and the atmospheric-air communicating tube 94 from the upper part of carriage 78, the ink 98 in an ink cartridge 96 will flow in the ink reservoir 86 through the ink delivery tube 92. Since an ink cartridge 96 will be intercepted with atmospheric air if the soffit of the atmospheric-air communicating tube 94 is arrived at as the liquid ink side in the ink reservoir 86 shows <u>drawing 3</u>, runoff of the ink 98 to the ink reservoir 86 stops, and ink 98 does not overflow from the ink reservoir 86 stops.

#### [00071

[Problem(s) to be Solved by the Invention] However, since the ink delivery tube 92 and the atmospheric-air communicating tube 94 which have rust-like opening which goes away in order to make an ink cartridge 96 and the ink reservoir 86 open for free passage were formed in the body of carriage as explained above, when detaching and attaching an ink cartridge 96, there was a danger of damaging an operator's hand, a finger, etc. Since said wedge-like opening fixed to carriage 78 will move at high speed when carriage 78 moves without carrying an ink cartridge 96 especially, it is dramatically dangerous. [0008] Moreover, in order to ensure a free passage with an ink cartridge 96 and the ink reservoir 86, it is necessary to run through the ink delivery tube 92 and rust-like opening which goes away atmospheric-air communicating tube 94 in an ink cartridge 96 to some

extent. Therefore, the ink which exists caudad from opening of the ink delivery tube 92 which projected in the ink cartridge 96 cannot be exhausted. Furthermore, when it seccedes from carriage 78 from an ink cartridge 96, from opening of the ink delivery tube 92, the ink in which the lower part remained will leak from the part into which the ink delivery tube 92 and the atmospheric-air communicating tube 94 penetrated the ink cartridge 96, and equipment will become dirty.

[0009] It is the object to offer the ink feeder and ink cartridge which can be made in order that this invention may solve the trouble mentioned above, and an ink cartridge can be detached and attached safely, and can exhaust the ink in an ink cartridge.

[Means for Solving the Problem] In order to attain this object in claim 1 of this invention In the ink feeder which has the ink reservoir which supplies the ink which ink is stored and is introduced into ink jet equipment from a removable ink cartridge and said ink cartridge to an ink jet head The ink discharge hole which is prepared in said ink cartridge, touches the bottom inside an ink cartridge, and flows out the ink in the ink cartridge, touches the bottom inside an ink cartridge, and flows out the ink in the ink cartridge, in the condition of it having been prepared in said ink cartridge, having had the air installation hole which opens the interior of an ink cartridge and atmospheric air for free passage, and having been equipped with said ink cartridge The opening edge of said ink discharge hole and the opening edge of said air installation hole is arranged more nearly up than the opening edge of said ink discharge hole.

[0011] Ink is stored in claim 5. Moreover, an ink cartridge removable to ink jet equipment, In the ink feeder which has the ink reservoir which supplies the ink introduced from said ink cartridge to an ink jet head The ink discharge hole which is prepared in said ink cartridge, touches the bottom inside an ink cartridge, and flows out the ink in the ink cartridge, The air installation hole which is prepared in said ink cartridge and opens the interior of an ink cartridge and atmospheric air for free passage, In the condition of having had the free passage hole which opens said ink reservoir and said air installation hole for free passage, and having been equipped with said ink cartridge The opening edge of said ink discharge hole and the opening edge of said free passage hole are arranged in said ink reservoir, and said opening edge of a free passage hole is arranged more nearly up than said opening edge of an ink discharge hole. [0012] Furthermore, in claim 7, ink is stored and it sets to an ink cartridge removable to the ink feeder which has the ink reservoir supplied to an ink jet head. The ink discharge hole which touches the bottom inside said ink cartridge and flows out the ink in the ink cartridge, In the condition of having had the air installation hole which opens said interior of an ink cartridge and atmospheric air for free passage, and having been equipped with said ink cartridge The opening edge of said ink discharge hole and the opening edge of said air installation hole are arranged in said ink reservoir, and said opening edge of said air installation hole is arranged more nearly up than the opening edge of said ink discharge hole.

[0013]

Function] In this invention which has the above-mentioned configuration, in the state of [discharge hole / ink] wearing of the ink cartridge in which ink was stored, air is introduced from said air installation hole, and the ink in an ink cartridge flows into an ink reservoir. In connection with it, if ink \*\* or the amount of liquid ink in an ink reservoir

reaches the specified quantity, runoff will stop. Then, if ink is injected from an ink jet head and the ink in an ink reservoir is consumed, the same actuation will be repeated until ink flows out and only the part exhausts the ink in an ink cartridge from an ink cartridge.

[0014]

[Example] Hereafter, one example which materialized this invention is explained with reference to a drawing.

[0015] As shown in <u>drawing 1</u>, carriage 12 records on a shaft 14 by gushing ink by the ink jet head 16, enabling both-way migration of the sliding along the cross direction of a mounting eclipse and the record form which is not illustrated. The ink jet head 16 consists of a nozzle member 2, a piezoelectric device 4, and connector 6 grade, and the piezoelectric device 4 and the connector 6 are connected with the signal line which is not illustrated. And the electrical signal according to the image information recorded from the outside is supplied to a connector 6. Then, a piezoelectric device 4 drives and ink is shouted.

[0016] The ink jet head 16 turns to a record form the direction which spouts ink, and is being fixed to carriage 12, and the supply pipe 20 which supplies ink to the ink jet head 16 is connected to the ink jet head 16 through the filters 18, such as a stainless steel mesh. The supply pipe 20 is caudad led from the ink jet head 16, is bent by L typeface at the pars basilaris ossis occipitalis of carriage 12 at the drawing 1 Nakamigi side, and is connected to the liquid room 22. And the liquid room 22 is opened for free passage through the filter 26 by the ink reservoir 24 located in the upper part. The air hole 26 for holding the inside of the ink reservoir 24 to atmospheric pressure is formed in the upper wall on drawing 1 R>1 Nakamigi of the ink reservoir 24, and the upper part is equipped with the aeration filter 28.

[0017] The first lobe 34 and the second lobe 38 are formed in the base of the ink cartridge 30 with which it is loaded above the ink reservoir 24, and the die length of the first lobe 34 is formed in it for a long time than the die length of the second lobe 38. The ink discharge hole 32 which derives the ink in an ink cartridge 30 to the ink reservoir 24 is formed in the first lobe 34, and the air installation hole 36 which introduces air in an ink cartridge 30 is formed in the second lobe. And in consideration of the water head pressure of the surface tension of the ink with which an ink cartridge 30 is filled up, viscosity, and ink, the bore of the ink discharge hole 32 is designed like and proper not beginning to leak in vain, when the body 12 of carriage is not loaded. Moreover, the bore of the air installation hole 36 is also designed by the appearance into which air flows proper. [0018] And in the air installation hole 36, the spring 42 which a ball 44 is formed movable and energizes the ball 44 to opening by the side of the atmospheric air of the air installation hole 36 is formed. Moreover, O ring 48 is arranged at the lower part of a ball 44. For this reason, in the condition of not being equipped with the ink cartridge 30, a ball 44 is pressed by O ring 48 and opening by the side of the atmospheric air of the air installation hole 36 is closed by energization of a spring 42.

[0019] By the way, in the air installation hole 36 in the second lobe 38 of an ink cartridge 30, if the bore in which the critical field of ink 66 and atmospheric air is formed designs smaller than the bore of the ink discharge hole 32 of the first lobe 34, that ink flows into the air installation hole 36 can prevent easily with the surface tension of the critical field. For this reason, O rine 48 grade does not deteriorate in ink 66.

[0020] And the hole where the first lobe 34 and the second lobe 38 are inserted is prepared, respectively at the same time the upper wall of the ink reservoir 24 is loaded with an ink cartridge 30. Moreover, the form 40 which is a porous member is held in the ink reservoir 24, where a pressure welding is moderately carried out to a filter 22. The notching section 50 is formed in the form 40, the second lobe 38 is inserted and the notching section 50 is arranged in the location. Prevention of scattering of the ink in the ink reservoir 24 at the time of carriage 12 carrying out both-way migration at high speed and relaxation of rapid pressure fluctuation are performed by this form 40.

[0021] Moreover, when carriage 12 is loaded with an ink cartridge 30, it is inserted in the air installation hole 36, and the height material 46 which resists a spring 42 and presses a ball 44 is installed in the low wall of the ink reservoir 24. The edge of the height material 46 is arranged in the ink reservoir 24.

[0022] If the top face of the ink reservoir 24 is equipped with the ink cartridge 30 filled up with ink 66 here as the first lobe 34 and the second lobe 38 are inserted in said hole of the upper wall of the ink reservoir 24 from the upper part of carriage 12 The height material 46 resists a spring 42, and moves a ball 44 up, opening by the side of the atmospheric air of the air installation hole 36 is opened, and air is introduced in an ink cartridge 30. Then, the ink 66 in an ink cartridge 30 flows in the ink reservoir 24 from the ink discharge hole 32. In the condition of having been equipped with this ink cartridge 30, while the opening edge by the side of the atmospheric air of the ink discharge hole 36 are arranged in the ink reservoir 24, the opening edge by the side of the atmospheric air of the air installation hole 36 is are arranged more nearly up than the opening edge by the side of the atmospheric air of the air installation hole 36 is are arranged more nearly up than the opening edge by the side of the atmospheric air of the air installation hole 36 is are arranged more nearly up than the opening edge by the side of the atmospheric air of the air installation hole 36 is are arranged more nearly up than the opening edge by the side of the atmospheric air of the air installation hole 36 is are arranged more nearly up than the opening edge by the side of the atmospheric air of the ink discharge hole 32.

[0023] When its critical side holding power influenced by the granularity of the eye of form 40 and the surface tension of ink which are the peripheral surface of the notching section 50 is larger than the water head pressure of the ink 66 in an ink cartridge 30 after the ink which flowed into the ink reservoir 24 permeates the form 40 whole, it oozes out in the notching section 50, and the liquid ink side in the notching section 50 goes up. And if the liquid ink side in the notching section 50 reaches the air installation hole 36, in an ink cartridge 30, it will be intercepted from atmospheric air and runoff of the ink 66 into the ink reservoir 24 will stop.

[0024] Moreover, when the interface holding power influenced by the granularity of the eye of form 40 and the surface tension of ink which are the peripheral surface of the notching section 50 is smaller than the water head pressure of the ink 66 in an ink cartridge 30, ink 66 is discharged from an ink discharge hole until it balances with ink \*\* which form 40 is filled up with ink by the surface tension in the ink criticality side of the notching section 50, and ink \*\* in form 40 commits in form 40 from the exterior with it, without ink oozing from the notching section 50.

[0025] Here, form 40 is selected proper in ink to the relaxation force of the pressure fluctuation generated in the water head pressure of ink and the migration of carriage 12 other than critical side holding power which were mentioned above, and the ink jet head 16 in consideration of the static ink pressure concerning the viscous drag at the time of supply, and the ink jet head 16 etc. In addition, although the ink jet head 16 is arranged above the ink cartridge 30 in this example, since the path of the nozzle member 2 is as small enough as dozens of microns, the capillary tube stress is maintaining the water head

difference and balance from the ink jet head 16 to form 40.

[0026] And if ink is spouted from the ink jet head 16, ink will be attracted with the capillary tube stress of the nozzle member 2, and the ink in form 40 will be consumed. If the ink in form 40 is consumed, ink \*\* in form 40 will fall, or the liquid ink sides of the notching section 50 will decrease in number, and form 40 will be filled up with ink from an ink cartridge 30 to the condition before ink is consumed. While the air in the ink reservoir 24 is introduced in an ink cartridge 30, the ink reservoir 24 is supplemented with external air via the aeration filter 28 and an air hole 26, and the inside of the ink reservoir 24 is maintained at atmospheric pressure. By repeating the actuation of ink makeup mentioned above, the ink of a fixed pressure can be supplied to the ink jet head 16 until the ink 66 in an ink cartridge 30 js lost.

[0027] In addition, when the ink path from the ink jet head 16 to a filter 26 is not beforehand filled up with ink, from the side by which the ink of the nozzle member 16 is spouted, it equips with the attraction means which is not illustrated, ink is attracted from the ink reservoir 24, and said ink path is filled up with ink.

[0028] Since the ink discharge hole 32 is formed in the base of an ink cartridge 30 as mentioned above, the ink 66 in an ink cartridge can be exhausted altogether. Moreover, where carriage 12 is equipped with an ink cartridge 30, since the opening edge by the side of the atmospheric air of the air installation hole 36 is arranged more nearly up than the opening edge by the side of the atmospheric air of the ink discharge hole 32, the path of the ink discharge hole 32 can be enlarged to some extent. For this reason, even if the ink 66 in an ink cartridge 30 decreases and \*\*\*\*\* of ink 66 becomes low, ink 66 is drawn from the ink discharge hole 32 by the ink reservoir 24, and ink 66 can be exhausted altogether. Thus, since the ink 66 in an ink cartridge 30 can be exhausted altogether, the hand of equipment and an operator etc. does not become dirty in the ink 66 which remained in the ink cartridge 30 at the time of exchange of an ink cartridge 30. [0029] Furthermore, since the projecting member is not arranged in the exterior of carriage 12, attachment and detachment of an ink cartridge 30 can carry out to insurance. [0030] Moreover, in the condition that carriage 12 is not equipped with the ink cartridge 30, since the air installation hole 36 is closed, ink 66 is not discharged with them until carriage 12 is equipped with an ink cartridge 30 by a ball 44, a spring 42, and O ring 48. For this reason, in attachment and detachment of an ink cartridge 30, a hand etc. does not become dirty.

[0031] Next, other examples of this invention are explained with reference to  $\underline{\text{drawing } 2}$ . The same encoder signal is given to the same member as the example of  $\underline{\text{drawing } 1}$  below, and the explanation is omitted.

[0032] The first lobe 34 which has the ink discharge hole 32 is formed in the base of ink cartridge 30a with which it is loaded above ink reservoir 24a, and second lobe 38a which has air installation hole 36a is formed in the drawing 2 Nakamigi side. Inside second lobe 38a, ball 44a is energized downward by spring 42a. And when carriage 12a is not loaded with ink cartridge 30a, ball 44a pressed 0 ring 48a prepared in the air installation hole 36a lower part, and air installation hole 36a is shielded.

[0033] The air installation way 64 is formed in the upper wall on <u>drawing 2</u> Nakamigi of ink reservoir 24a. O ring 62 and height material 46a are prepared in the upper part of the air installation way 64. Moreover, opening of the soffit of the air installation way 64 is arranged in ink reservoir 24a. And if loaded with ink cartridge 30a, while the opening

edge by the side of the atmospheric air of air installation hole 36a will contact O ring 62, height material 46a resists spring 42a, and moves ball 44a up. Then, the inside of ink cartridge 30a is opened for free passage with the ink reservoir 24 through air installation hole 36a and the air installation way 64. At this time, the soffit of the air installation way 64 is arranged more nearly up than the opening edge by the side of the atmospheric air of the ink discharge hole 32.

[0034] And atmospheric air is introduced into the interior of ink cartridge 30a through the air installation way 64 and air installation hole 36a from ink reservoir 24a, and the ink 66 inside ink cartridge 30a is discharged by ink reservoir 24a from the ink discharge hole 32. Makeup to ink reservoir 24a accompanying injection of ink is performed like the example of drawing 1.

[0035] Thus, even if constituted, the same effectiveness as the example of <u>drawing 1</u> is acquired. [0036]

[Effect of the Invention] Like [ it is \*\*\*\*\*\* from having explained above and ], according to this invention, since the ink discharge hole is prepared in the bottom of an ink cartridge, all the ink in an ink cartridge can be exhausted. Moreover, since the soffit of the hole with which air is introduced in an ink cartridge is arranged more nearly up than the opening edge of an ink discharge hole, the path of an ink discharge hole can be formed somewhat greatly. For this reason, even if the ink in an ink cartridge cereases and \*\*\*\*\*\* of ink becomes low, ink is drawn from an ink discharge hole and all ink can be exhausted. Thus, since all the ink in an ink cartridge can be exhausted, the hand of equipment and an operator etc. does not become dirty in the ink which remained in the ink cartridge at the time of exchange of an ink cartridge. Furthermore, since the member which projected around the part equipped with an ink cartridge is not prepared, an ink cartridge as the detached and attached safely.

#### TECHNICAL FIFLD

[Industrial Application] This invention relates to the ink feeder and ink cartridge in an ink jet printer.

#### PRIOR ART

[Description of the Prior Art] Conventionally, the ink cartridge indicated by JP,61-60773,B is proposed from the demand of the miniaturization of equipment, and improvement in the speed of printing speed. Hereafter, the outline is explained. [0003] As shown in drawing 3, a piezoelectric device 70 and the ink jet head 74 which consists of nozzle section 72 grades fix on the body 76 of carriage. Carriage 78 is attached in a shaft 80 free [sliding]. While the carriage 78 moves along the cross direction of a print form, it prints by the ink jet head 74 operating. The supply pipe 82 to which the end was connected is caudad led to the ink jet head 74 along the tooth back of an opposite hand from the body of carriage 76 upper part with the printing paper of the body 76 of carriage. The ink jet head 74 and a supply pipe 82 are held in the stair-like

room formed between the carriage outer wall 84 and the body 76 of carriage, and this stair-like room is connected to the ink reservoir 86 projected and prepared in the tooth back near the body of carriage 76 base.

[0004] The air hole 88 for holding the inside of the ink reservoir 86 to atmospheric pressure is formed in the end ( <a href="https://dr.dips.org/dr.d

[0005] Here, the <u>drawing 3</u> Nakagami edge of the ink delivery tube 92 and the atmospheric-air communicating tube 94 is formed in the shape of a wedge. And the ink delivery tube 92 is made shorter than the atmospheric-air communicating tube 94, and arranges the soffit of the ink delivery tube 92 near the base of the ink reservoir 86, and an upper bed makes it project from the upper wall of the ink reservoir 86. The soffit of the atmospheric-air communicating tube 94 is arranged a little caudad from the inside of the upper wall of the ink reservoir 86, and an upper bed is arranged more nearly up than the upper bed of the ink delivery tube 92. An ink cartridge 96 consists of spring materials, and the interior is filled up with ink 98.

[0006] Here, if the top face of the ink reservoir 86 is equipped as an ink cartridge 96 is inserted in the ink delivery tube 92 and the atmospheric-air communicating tube 94 from the upper part of carriage 78, the ink 98 in an ink cartridge 96 will flow in the ink reservoir 86 through the ink delivery tube 92. Since an ink cartridge 96 will be intercepted with atmospheric air if the soffit of the atmospheric-air communicating tube 94 is arrived at as the liquid ink side in the ink reservoir 86 shows <u>drawing 3</u>, runoff of the ink 98 to the ink reservoir 86 stops, and ink 98 does not overflow from the ink reservoir 80.

# EFFECT OF THE INVENTION

[Effect of the Invention] Like [it is \*\*\*\*\*\* from having explained above and ], according to this invention, since the ink discharge hole is prepared in the bottom of an ink cartridge, all the ink in an ink cartridge can be exhausted. Moreover, since the soffit of the hole with which air is introduced in an ink cartridge is arranged more nearly up than the opening edge of an ink discharge hole, the path of an ink discharge hole can be formed somewhat greatly. For this reason, even if the ink in an ink cartridge decreases and \*\*\*\*\*\* of ink becomes low, ink is drawn from an ink discharge hole and all ink can be exhausted. Thus, since all the ink in an ink cartridge can be exhausted, the hand of equipment and an operator etc. does not become dirty in the ink which remained in the ink cartridge at the time of exchange of an ink cartridge. Furthermore, since the member which projected around the part equipped with an ink cartridge is not prepared, an ink cartridge can be detached and attached safely.

#### TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] However, since the ink delivery tube 92 and the atmospheric-air communicating tube 94 which have rust-like opening which goes away in order to make an ink cartridge 96 and the ink reservoir 86 open for free passage were formed in the body of carriage as explained above, when detaching and attaching an ink cartridge 96, there was a danger of damaging an operator's hand, a finger, etc. Since said wedge-like opening fixed to carriage 78 will move at high speed when carriage 78 moves without carrying an ink cartridge 96 especially, it is dramatically dangerous. [0008] Moreover, in order to ensure a free passage with an ink cartridge 96 and the ink reservoir 86, it is necessary to run through the ink delivery tube 92 and rust-like opening which goes away atmospheric-air communicating tube 94 in an ink cartridge 96 to some extent. Therefore, the ink which exists caudad from opening of the ink delivery tube 92 which projected in the ink cartridge 96 cannot be exhausted. Furthermore, when it secedes from carriage 78 from an ink cartridge 96, from opening of the ink delivery tube 92, the ink in which the lower part remained will leak from the part into which the ink delivery tube 92 and the atmospheric-air communicating tube 94 penetrated the ink cartridge 96, and equipment will become dirty.

[0009] It is the object to offer the ink feeder and ink cartridge which can be made in order that this invention may solve the trouble mentioned above, and an ink cartridge can be detached and attached safely, and can exhaust the ink in an ink cartridge.

#### MEANS

[Means for Solving the Problem] In order to attain this object in claim 1 of this invention In the ink feeder which has the ink reservoir which supplies the ink which ink is stored and is introduced into ink jet equipment from a removable ink cartridge and said ink cartridge to an ink jet head The ink discharge hole which is prepared in said ink cartridge, touches the bottom inside an ink cartridge, and flows out the ink in the ink cartridge, In the condition of it having been prepared in said ink cartridge, having had the air installation hole which opens the interior of an ink cartridge and atmospheric air for free passage, and having been equipped with said ink cartridge The opening edge of said ink discharge hole and the opening edge of said air installation hole are arranged in said ink reservoir, and said opening edge of said air installation hole is arranged more nearly up than the opening edge of said ink discharge hole.

[0011] Ink is stored in claim 5. Moreover, an ink cartridge removable to ink jet equipment, In the ink feeder which has the ink reservoir which supplies the ink introduced from said ink cartridge to an ink jet head The ink discharge hole which is prepared in said ink cartridge, touches the bottom inside an ink cartridge, and flows out the ink in the ink cartridge, The air installation hole which is prepared in said ink cartridge and opens the interior of an ink cartridge and atmospheric air for free passage, In the condition of having had the free passage hole which opens said ink reservoir and said air installation hole for free passage, and having been equipped with said ink cartridge The opening edge of said ink discharge hole and the opening edge of said free passage hole are arranged in said ink reservoir, and said opening edge of a free passage hole is arranged more nearly up than said opening edge of a nink discharge hole.

[0012] Furthermore, in claim 7, ink is stored and it sets to an ink cartridge removable to

the ink feeder which has the ink reservoir supplied to an ink jet head. The ink discharge hole which touches the bottom inside said ink cartridge and flows out the ink in the ink cartridge, In the condition of having had the air installation hole which opens said interior of an ink cartridge and atmospheric air for free passage, and having been equipped with said ink cartridge The opening edge of said ink discharge hole and the opening edge of said air installation hole are arranged in said ink reservoir, and said opening edge of said air installation hole is arranged more nearly up than the opening edge of said ink discharge hole.

#### OPERATION

[Function] In this invention which has the above-mentioned configuration, in the state of [discharge hole / ink] wearing of the ink cartridge in which ink was stored, air is introduced from said air installation hole, and the ink in an ink cartridge flows into an ink reservoir. In connection with it, if ink \*\* or the amount of liquid ink in an ink reservoir reaches the specified quantity, runoff will stop. Then, if ink is injected from an ink jet head and the ink in an ink reservoir is consumed, the same actuation will be repeated until ink flows out and only the part exhausts the ink in an ink cartridge from an ink cartridge.

#### EXAMPLE

[Example] Hereafter, one example which materialized this invention is explained with reference to a drawing.

[0015] As shown in drawing 1, carriage 12 records on a shaft 14 by gushing ink by the ink jet head 16, enabling both-way migration of the sliding along the cross direction of a mounting eclipse and the record form which is not illustrated. The ink jet head 16 consists of a nozzle member 2, a piezoelectric device 4, and connector 6 grade, and the piezoelectric device 4 and the connector 6 are connected with the signal line which is not illustrated. And the electrical signal according to the image information recorded from the outside is supplied to a connector 6. Then, a piezoelectric device 4 drives and ink is snouted.

[0016] The ink jet head 16 turns to a record form the direction which spouts ink, and is being fixed to carriage 12, and the supply pipe 20 which supplies ink to the ink jet head 16 is connected to the ink jet head 16 through the filters 18, such as a stainless steel mesh. The supply pipe 20 is caudad led from the ink jet head 16, is bent by L typeface at the pars basilaris ossis occipitalis of carriage 12 at the drawing 1 Nakamigi side, and is connected to the liquid room 22. And the liquid room 22 is opened for free passage through the filter 26 by the ink reservoir 24 located in the upper part. The air hole 26 for holding the inside of the ink reservoir 24 to atmospheric pressure is formed in the upper wall on drawing 1 R>1 Nakamigi of the ink reservoir 24, and the upper part is equipped with the aeration filter 28.

[0017] The first lobe 34 and the second lobe 38 are formed in the base of the ink cartridge 30 with which it is loaded above the ink reservoir 24, and the die length of the first lobe

34 is formed in it for a long time than the die length of the second lobe 38. The ink discharge hole 32 which derives the ink in an ink cartridge 30 to the ink reservoir 24 is formed in the first lobe 34, and the air installation hole 36 which introduces air in an ink cartridge 30 is formed in the second lobe. And in consideration of the water head pressure of the surface tension of the ink with which an ink cartridge 30 is filled up, viscosity, and ink, the bore of the ink discharge hole 32 is designed like and proper not beginning to leak in vain, when the body 12 of carriage is not loaded. Moreover, the bore of the air installation hole 36 is also designed by the appearance into which air flows proper. [0018] And in the air installation hole 36, the spring 42 which a ball 44 is formed movable and energizes the ball 44 to opening by the side of the atmospheric air of the air installation hole 36 is formed. Moreover, O ring 48 is arranged at the lower part of a ball 44 is promed. Horeover, O ring 48 is arranged at the lower part of a ball 44 is pressed by O ring 48 and opening by the side of the atmospheric air of the air installation hole 36 is formed. Moreover, or ing 48 is arranged at the lower part of a ball 44 is pressed by O ring 48 and opening by the side of the atmospheric air of the air installation hole 36 is closed by energization of a spring 42.

[0019] By the way, in the air installation hole 36 in the second lobe 38 of an ink cartridge 30, if the bore in which the critical field of ink 66 and atmospheric air is formed designs smaller than the bore of the ink discharge hole 32 of the first lobe 34, that ink flows into the air installation hole 36 can prevent easily with the surface tension of the critical field. For this reason, O ring 48 grade does not deteriorate in ink 66.

[0020] And the hole where the first lobe 34 and the second lobe 38 are inserted is prepared, respectively at the same time the upper wall of the ink reservoir 24 is loaded with an ink cartridge 30. Moreover, the form 40 which is a porous member is held in the ink reservoir 24, where a pressure welding is moderately carried out to a filter 22. The notching section 50 is formed in the form 40, the second lobe 38 is inserted and the notching section 50 is arranged in the location. Prevention of scattering of the ink in the ink reservoir 24 at the time of carriage 12 carrying out both-way migration at high speed and relaxation of rapid pressure fluctuation are performed by this form 40.
[0021] Moreover, when carriage 12 is loaded with an ink carridge 30, it is inserted in the

locatify indicover, when carriage 12 is loaded with an ink cartridge 30, it is inserted in the air installation hole 36, and the height material 46 which resists a spring 42 and presses a ball 44 is installed in the low wall of the ink reservoir 24. The edge of the height material 46 is arranged in the ink reservoir 24.

[0022] If the top face of the ink reservoir 24 is equipped with the ink cartridge 30 filled up with ink 66 here as the first lobe 34 and the second lobe 38 are inserted in said hole of the upper wall of the ink reservoir 24 from the upper part of carriage 12 The height material 46 resists a spring 42, and moves a ball 44 up, opening by the side of the atmospheric air of the air installation hole 36 is opened, and air is introduced in an ink cartridge 30. Then, the ink 66 in an ink cartridge 30 flows in the ink reservoir 24 from the ink discharge hole 32. In the condition of having been equipped with this ink cartridge 30, while the opening edge by the side of the atmospheric air of the ink discharge hole 36 are arranged in the ink reservoir 24, the opening edge by the side of the atmospheric air of the air installation hole 36 is arranged more nearly up than the opening edge by the side of the atmospheric air of the air installation hole 36 is arranged more nearly up than the opening edge by the side of the atmospheric air of the ink discharge hole 32.

[0023] When its critical side holding power influenced by the granularity of the eye of form 40 and the surface tension of ink which are the peripheral surface of the notching section 50 is larger than the water head pressure of the ink 66 in an ink cartridge 30 after

the ink which flowed into the ink reservoir 24 permeates the form 40 whole, it oozes out in the notching section 50, and the liquid ink side in the notching section 50 goes up. And if the liquid ink side in the notching section 50 reaches the air installation hole 36, in an ink cartridge 30, it will be intercepted from atmospheric air and runoff of the ink 66 into the ink reservoir 24 will stop.

[0024] Moreover, when the interface holding power influenced by the granularity of the eye of form 40 and the surface tension of ink which are the peripheral surface of the notching section 50 is smaller than the water head pressure of the ink 66 in an ink cartridge 30, ink 66 is discharged from an ink discharge hole until it balances with ink \*\* which form 40 is filled up with ink by the surface tension in the ink criticality side of the notching section 50, and ink \*\* in form 40 commits in form 40 from the exterior with it, without ink oozing from the notching section 50.

[0025] Here, form 40 is selected proper in ink to the relaxation force of the pressure fluctuation generated in the water head pressure of ink and the migration of carriage 12 other than critical side holding power which were mentioned above, and the ink jet head 16 in consideration of the static ink pressure concerning the viscous drag at the time of supply, and the ink jet head 16 etc. In addition, although the ink jet head 16 is arranged above the ink cartridge 30 in this example, since the path of the nozzle member 2 is as small enough as dozens of microns, the capillary tube stress is maintaining the water head difference and balance from the ink jet head 16 to form 40.

[0026] And if ink is spouted from the ink jet head 16, ink will be attracted with the capillary tube stress of the nozzle member 2, and the ink in form 40 will be consumed. If the ink in form 40 will be consumed, ink \*\* in form 40 will fall, or the liquid ink sides of the notching section 50 will decrease in number, and form 40 will be filled up with ink from an ink cartridge 30 to the condition before ink is consumed. While the air in the ink reservoir 24 is introduced in an ink cartridge 30, the ink reservoir 24 is supplemented with external air via the aeration filter 28 and an air hole 26, and the inside of the ink reservoir 24 is maintained at atmospheric pressure. By repeating the actuation of ink makeup mentioned above, the ink of a fixed pressure can be supplied to the ink jet head 16 until the ink 66 in an ink cartridge 30 is lost.

[0027] In addition, when the ink path from the ink jet head 16 to a filter 26 is not beforehand filled up with ink, from the side by which the ink of the nozzle member 16 is spouted, it equips with the attraction means which is not illustrated, ink is attracted from the ink reservoir 24, and said ink path is filled up with ink.

[0028] Since the ink discharge hole 32 is formed in the base of an ink cartridge 30 as mentioned above, the ink 66 in an ink cartridge can be exhausted altogether. Moreover, where carriage 12 is equipped with an ink cartridge 30, since the opening edge by the side of the atmospheric air of the air installation hole 36 is arranged more nearly up than the opening edge by the side of the atmospheric air of the ink discharge hole 32, the path of the ink discharge hole 32 can be enlarged to some extent. For this reason, even if the ink 66 in an ink cartridge 30 decreases and \*\*\*\*\*\* of ink 66 becomes low, ink 66 is drawn from the ink discharge hole 32 by the ink reservoir 24, and ink 66 can be exhausted altogether. Thus, since the ink 66 in an ink cartridge 30 can be exhausted altogether, the hand of equipment and an operator etc. does not become dirty in the ink 66 which remained in the ink cartridge 30 at the time of exchange of an ink cartridge 30. [0029] Furthermore, since the projecting member is not arranged in the exterior of

carriage 12, attachment and detachment of an ink cartridge 30 can carry out to insurance. [0030] Moreover, in the condition that carriage 12 is not equipped with the ink cartridge 30, since the air installation hole 36 is closed, ink 66 is not discharged with them until carriage 12 is equipped with an ink cartridge 30 by a ball 44, a spring 42, and O ring 48. For this reason, in attachment and detachment of an ink cartridge 30, a hand etc. does not become dirty.

[0031] Next, other examples of this invention are explained with reference to  $\underline{drawing\ 2}$ . The same encoder signal is given to the same member as the example of  $\underline{drawing\ 1}$  below, and the explanation is omitted.

[0032] The first lobe 34 which has the ink discharge hole 32 is formed in the base of ink cartridge 30a with which it is loaded above ink reservoir 24a, and second lobe 38a which has air installation hole 36a is formed in the drawing 2 Pakamigi side. Inside second lobe 38a, ball 44a is energized downward by spring 42a. And when carriage 12a is not loaded with ink cartridge 30a, ball 44a pressed O ring 48a prepared in the air installation hole 36a lower part, and air installation hole 36a lower part, and air installation hole 36a is shelded.

[0033] The air installation way 64 is formed in the upper wall on drawing 2 Nakamigi of ink reservoir 24a. O ring 62 and height material 46a are prepared in the upper part of the air installation way 64. Moreover, opening of the soffit of the air installation way 64 is arranged in ink reservoir 24a. And if loaded with ink cartridge 30a, while the opening edge by the side of the atmospheric air of air installation hole 36a will contact O ring 62, height material 46a resists spring 42a, and moves ball 44a up. Then, the inside of ink cartridge 30a is opened for free passage with the ink reservoir 24 through air installation hole 36a and the air installation way 64. At this time, the soffit of the air installation way 64 is arranged more nearly up than the opening edge by the side of the atmospheric air of the ink discharge hole 32.

[0034] And atmospheric air is introduced into the interior of ink cartridge 30a through the air installation way 64 and air installation hole 36a from ink reservoir 24a, and the ink 66 inside ink cartridge 30a is discharged by ink reservoir 24a from the ink discharge hole 32. Makeup to ink reservoir 24a accompanying injection of ink is performed like the example of drawing 1.

[0035] Thus, even if constituted, the same effectiveness as the example of <u>drawing 1</u> is acquired.

#### DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is the block diagram showing the ink feeder and ink cartridge of one example of this invention.

[Drawing 2] It is the block diagram showing other ink feeders and ink cartridges of an example of this invention.

[Drawing 3] It is the block diagram showing the ink feeder and ink cartridge of an example of the conventional technique.

[Description of Notations]

16 Ink Jet Head

24 Ink Reservoir

# Machine English Translation of JP 06-286151

- 30 Ink Cartridge 32 Ink Discharge Hole
- 36 Air Installation Hole
- 66 Ink

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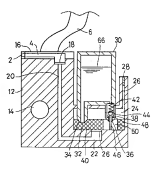
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(54) 【発明の名称】 インク供給装置及びインクカートリッジ (57)【要約】

【目的】 インクカートリッジの着脱を安全に行え、且 つインクカートリッジ内のインクを使いきることができ るインク供給装置及びインクカートリッジを提供するこ ٤.

【様成】 インクカートリッジ30をキャリッジ12に 装着すると、空気導入孔36から大気が導入され、イン クカートリッジ30内のインク66がインク排出孔32 よりインク溜め24へと流出する。それに伴って、イン ク溜め24内のインク圧、もしくはインク液量が所定量 に達すると流出が止まる。その後、インクジェットヘッ ド16からインクが噴射され、インク溜め24内のイン クが消費されると、その分だけインクカートリッジ30 よりインクが流出し、インクカートリッジ30内のイン クを使いきるまで、同様な動作が繰り返される。



#### 【特許請求の範囲】

【請求項1】 インクが貯蔵され、インクジェット装置 に着脱可能なインクカートリッジと、前記インクカート リッジから導入されるインクをインクジェットヘッドに 供給するインク溜めとを有するインク供給装置におい エ

前記インクカートリッジに設けられ、インクカートリッジ内部の最下部に接し、そのインクカートリッジ内のインクを流出するインク排出れと、

前記インクカートリッジに設けられ、そのインクカート リッジ内部と大気とを連通する空気導入孔とを備え、

前記インクカートリッジが装着された状態では、前記インク排出礼の間口端及び前記空気導入孔の間口端が前記 インク部の内に配置され、且つ前記空気導入孔の間可端が前記開 口端が前記インク排出孔の閉口端より上方に配置されて いることを特徴とするインク供給装置。

【請求項2】 前記インク排出孔が前記インクカートリッジの底面から下方に突出した第一突出部に設けられ、 前記空気導入孔がインクカートリッジの底面から下方に 突出した第二突出部に設けられたことを特徴とする請求 項1配載のインク供給装置。

【輪来項3】 前記空気棒入孔における、インクと大気 との間に形成される騒界面を形成する内径が、前記イン ク排出孔の内径よりも小さいことを特徴とする請求項1 記載のインク供給装置。

【請求項4】 前記空気導入孔内に移動可能に配置され、その移動により空気導入孔の閉口を開閉する間閉部 材と、前応間停縮材を前記を編入孔の前に門間内に付 勢し、開口を閉じる弾性部材と、前記インク溜めに設け られ、前記空気導入孔に挿入可能な突起部材と備え、 前記インクカートリッジが装着された状態では、前記突 起部材が前記空気導入孔に挿入され、前記弾性部材に抗 して前記部材が移動され、インクカートリッジ内と大気 とが連進することを特徴とする請求項1記載のインク供 会装置。

【請求項5】 インクが貯蔵され、インクジェット装置 に着親可能なインクカートリッジと、前配インクカート リッジから導入されるインクをインクジェットヘッドに 供給するインク溜めとを有するインク供給装置におい て、

前記インクカートリッジに設けられ、インクカートリッジ内部の最下部に接し、そのインクカートリッジ内のインクを流出するインク排出れと、

前記インクカートリッジに設けられ、そのインクカート リッジ内部と大気とを連通する空気導入孔と、

リッジ内部と大気とを連通する空気導入孔と、 前記インク溜めと前記空気導入孔とを連通する連通孔と

前記インクカートリッジが装着された状態では、前記インク排出孔の開口端及び前記連通孔の開口端とが前記インク溜め内に配置され、且つ連通孔の前記開口端がイン

を備え、

ク排出孔の前記開口端より上方に配置されていることを 特徴とするインク供給装置。 【請求項6】 前記空気導入孔内に移動可能に配置さ

れ、その移動により空気導入孔の隣口を開閉する開閉部 材と、前記開閉解材を前記空気導入孔の隣口を開閉する 勢し、隣口を開じる弾性部材と、前記連連孔に設けら れ、前記空気導入孔に挿入可能次突起部材とを備え、前 記インクカートリッジが装着された状態では、前記突起 部材が前記空気導入孔に挿入っされ、前記弾性部材に抗し て前記部材が移動され、インクカーリッジが良上気と が運動することを整盤とする論変更いる認知のインク供給

【請求項7】 インクが貯蔵され、インクジェットへッ ドに供給するインク溜めを有するインク供給装置に着脱 可能なインクカートリッジにおいて.

装置。

前記インクカートリッジ内部の最下部に接し、そのイン クカートリッジ内のインクを流出するインク排出孔と、 前記インクカートリッジ内部と大気とを連通する空気等 入孔とを備え、

前記インクカートリッジが装着された状態では、前記インク排出孔の開口端及び前記を気導入孔の開口端が前記 インク排出孔の開口端及び前記を気導入孔の開口端が前記 インダ部の内に配置され、且つ前記空気導入孔の前記開 ロ端が前記インク排出孔の開口端より上方に配置されて いることを特徴とするインクカートリッジ。

【請求項8】 前記インク排出孔が前記インクカートリ ッジの底面から下方に突出した第一突出部に設けられ、 前記空気薄入孔がインクカートリッジの底面から下方に 突出した第二突出部に設けられたことを特徴とする請求 項7記載のインクカートリッジ。

【請求項9】 前配空気導入孔における、インクと大気 との間に形成される臨界面を形成する内径が、前配イン ク排出孔の内径よりも小さいことを特徴とする請求項7 記載のインクカートリッジ。

議院・アーノス・アーノス。 構入 孔に挿入可能な突起解材とを有するインク供給装置 応着 記可能な次起解材とを有するインク供給装置 に着記可能なインクカートリッジであって、前記空気 入れ内に移動可能に配置され、その移動により空気挿入 礼の間口を開閉する開閉部材と、前記開閉部材を前記空 気搏入孔の前記間口側に付勢し、関口を閉じる弾性部が とを備え、前記インクカートリッジが装着された状態で は、前記突発酵材が前記密交換入孔に挿入され、前記弾 性部材に抗して前記部材が移動され、インクカートリッ ジ内と大気とが進逝することを特徴とする請求項7記載 のインクカートリッジ。

【発明の詳細な説明】

[0001]

【産業上の利用分野】本発明は、インクジェットプリン タにおけるインク供給装置及びインクカートリッジに関 するものである。

[0002]

【従来の技術】従来、装置の小型化および印字速度の高速化の要求から、特公昭61-60773号公髁に記載されたインクカートリッジが提案されている。以下、その概要を説明する。

【0003】図3に示すように、圧電素子70、ノズル 72等から構成されるイングジェットヘッド74はキャリッジ本体76に固着される。キャリッジ78はシャフト80に関着られる。そのキャリッジ 8が印字用紙の幅方向に沿って移動しながらインクジェットヘッド74が作動して印字を行っていく。インクジェットヘッド74に一場が経続された供給管82は、キャリッジ本体76mの中で紙とは文契側の背面に沿って下方に導かれる。インクジェットヘッド74および年格管82は、キャリッジトペッド74および年格管82は、キャリッジ本体76mの間に形成された糖皮状室4と中の大りでは、100円の円でがある。100円の円でがあるた糖皮状室1、この階段状室は、キャリッジ本体76m両形成された糖皮状室に収容され、この階段状室は、キャリッジ本体76m両近傍の背面に突出して設けたインク溜め86に接続される。

【0005】こで、インク準出管92及び火気差通管94の図3中上端はくさび状に形成される。そして、インク導出管92は大気速通管94より短くし、インク導出管920下端はインク溜め86の底面近停に配置し、土端はインク溜め86の上壁から突出させる。大気連通等94の下端はインク溜め86の上壁の内側よりやや下方に配置し、上端はインク増発96は弾性材料で構成され、内部にインククートリッジ96は弾性材料で構成され、内部にインク98が残量される。

【0006】こで、インクカートリッジ96をキャリッジ78の上方からインク場出管92、大気連通管94 に差し込むと5にしてインク溜め86の上面に装着すると、インクカートリッジ96内のインク98がインク薄制86内に流入する。インク 御め86内のインク海防が回3に示すように大気連通管94の下端に造するとインクカートリッジ96が大気と遮断されるためインク溜め86から強れることはない。

#### [0007]

【発明が解決しようとする課題】しかしながら、以上説明したように、インクカートリッジ96とインク溜め86とを連通させるためのくさび状況中口部を有するインク等出管92及び大気連通管94がキャリッジ本体に設けられているので、インクカートリッジ96を着脱する歌

に作業者の手、指等を損傷してしまう危険性があった。 特に、インクカートリッジ96を搭載せずにキャリッジ 78が移動した場合、キャリッジ78に固定された前記 くさび状開口部が高速で移動することになるので、非常 に発験される。

【0008】また、インクカートリッジ96とインク溜 886との運動を確実にするために、インク専出管92 反び大気運通管94のくきび状胸口部をある程度インク カートリッジ96時に突き抜ける必要がある。そのため、インクカートリッジ96時に突き出たインク専出管92の間口部より下方にあるインクを使いきることがでされ、更に、インクカートリッジ96を半りッジ78から離脱したとき、インク第日管92の間口部より下方の残ったインクが、インク弾目管92及び大気運通管94がインクカートリッジ96を貫通した部分から溺れて、装置が汚れてしまう。

【0009】本発明は、上述した問題点を解決するため になされたものであり、インクカートリッジの考説を安 全に行え、且つインクカートリッジ内のインクを使いさ ることができるインク供給装置及びインクカートリッジ を提供することが目的である。

#### [0010]

【課題を解決するための手段】この目的を連成するため に本発明の積水項1では、インクが貯凍され、インクジ エット装置に着限可能なインクカートリッジと、前型 ンクカートリッジから導入されるインクをインクジェットへッドに供給するインク溜めとを有するインク供給装置において、前配インクカートリッジに設けられ、イン カカートリッジ内部の最下部に接し、そのインクカートリッジ内のインクを流出するインク排出孔と、前配イン カカートリッジ内部の最下部に接し、そのインクカートリッジ内のインクを流出するインク排出孔と、前配インクカートリッジが装着された状態では、前記インク排出孔の関ロ燃及び前記で気導入孔の関ロ燃が直に対している。 の関ロ燃及び前記空気導入孔の関ロ端が前記インタ滞的 内に配置され、且つ前記空気導入孔の前記間口端が前記インク排出孔

【0011】また、請求項5では、インクが貯蔵され、インクジェット装置に落製可能なインクカートリッジと、前記インクカートリッジから導入されるインクをインクジェットへッドに供給するインク圏かとを有するインク機会装置において、前部インクカートリッジに設けられ、インクカートリッジ内部の最下部に接し、そのインクカートリッジ内部と大気とを運通する学気導入れと、前記インク機のと前記之気等入れとを連通する登場れると、前記インクカートリッジ内部と大気とを運通する登場れとを前にインク機のと前記空気等入れとを連通する登場れると、前にインクサートリッジ内部に要している。

【0012】 実に、請求項では、インクが貯蔵され、インクジェットペッドに供給するインク部めを有するインク供給設度に着限可能なインクカートリッジにおいて、前記インクカートリッジ内部の最下部に接し、そのインクカートリッジ内のインクを選出するインク排出名、前記インクカートリッジ内等と大人を確立する空気薄入利とを備え、前記インク排力孔の開口爆及び前記空気等交換入孔の開口場が前記インク潜か内に配置され、且つ前記空気等入孔の開口場が前記インク排出孔の開口場より上方に配置され、日の前記空気等入利の問題に対している。

#### [0013]

【作用】上記の構成を有する本発明では、インクが貯備 されたインクカートリッジの装着状態では、前定空気導 入礼から空気が導入され、インクカートリッジ内のイン クがインク排川孔よりインク溜めへと流川する。それに 作つて、インク潮め内のインク圧、もしくはインク複数 が所定量に連すると流出が止まる。その後、インクジェ ットヘッドからインクが噴射され、インク潮か内のイン が消費されると、その分だけインクカートリッジより インクが流出し、インクカートリッジ内のインクを使い きるまで、同様な動作が繰り返される。 【0014】

## 【実施例】以下、本発明を具体化した一実施例を図面を 参照して説明する。

【0015】図1に示すように、キャリッジ12は、シャフト14に揺動自在に取付けられ、図示しない配録用紙の幅方向に沿って往復移動したがら、インクジェットへッド16によりインクを噴出させ、泥緑を行う。そのインクジェットへッド16は、ノズル部材2、圧電素子4とコネクタ6をは図示しない信号線により結正れている。そして、コネクタ6には、外部から記録する画像情報に応じた電気信号が供給される。すると、圧電素子4が駆動されてインタが暗出される。すると、圧電素子4が駆動されてインタが暗出される。

【0016】キャリッジ12には、インクジェットへッド16がインクを噴出する方向を記録用紙に向けて闊定されており、インクジェットへッド16にはステンレスメッシュ等のフィルタ18を介して、イングジェットへッド16にインクを供給する供給管20が接続されている。その供給管20はイングシェットへッド16より下方に導かれ、決・キリッジ12の底部にて図1中右側にL字形に曲げられ、被盗22に接続される。そして、被盗22はその上方に位置するインク溜め24に、フィルタ26を介して連通されている。そのインク溜め24の図1中右上の上原には、インク溜め24内を大気圧に保持するための通気孔26が設けられ、その上部には通気フィルタ28が設着されている。

【0017】インク溜め24の上方に装填されるインクカートリッジ30の底面には、第一突出部34と第二突

出部38とか形成されており、その第一楽出部34の長さは第二楽出部38の長さより長く形成されている。第一楽出部34にはインクカートリッジ30内のインクをインク瘤の24に導出するインク排出孔32が形成され、第二楽出部にはインクカートリッジ30内に空気を移入方を空気や見入孔36が形成されている。そして、インク排出孔32の内径は、インクカートリッジ30に充填されるインクの表面張力、結性及びインクの水可能で、12に装填されていてない時にいたずらに離れ出さない様、適正に設計される。また、空気導入孔36の内径も空気が適正に減入される様に設計される。ほた、空気導入孔36の内径も空気が適正に減入される様に設計される。は

【0018】そして、空気導入孔36内には、移動可能 に球44が設けられ、且つその球44を空気導入孔36 の大気側の間口に付勢するパネ42が設けられている。 また、球44の下部には0リング48が配置されてい る。このため、インクカートリッジ30が装着されてい ない状態では、パネ42の付勢によって球44が0リン グ48に押圧されて空気導入孔36の大気側の開口が閉 じられている。

【0019】ところで、インクカートリッジ30の第二 突出部38内の空気導入孔36に於て、インク66と大 気との臨界血が形成される方陰が、第一突出部34のイ ンク排出孔32の内径よりも小さく設計すると、その臨 肝面の表面無力により、インクが空気導入孔36へと流 出することが容易に防止することが出来る。このため、 のリング48等がインク66によって劣化することが無 い

【0020】そして、インク溜め24の上壁には、インクカートリッジ30が装填されると同時に第一架出部34と第二条出部38とが挿入される穴がそれぞれ設けられている。また、インク溜め24には多孔性能材であるフォーム40がフィルタ22に適度に圧接した状態で収容されている。そのフォーム40には切り欠き部50が形成されており、その切り欠き部50が第二条出部38が挿入され位置に配置されている。このフォーム40により、キャリッジ12が高速で往後移動した腕のインクの総めなります。

【0021】また、インク溜め24の下壁には、インクカートリッジ30がキャリッジ12に装填された際に、空気導入孔36に挿入され、球44をパネ42に抗して押圧する突起部材46が設置されている。その突起部材46の端部はインク溜め24内に配置されている。

【0022】にこで、インタ66を充填されたインクカートリッジ30がキャリッジ12の上方から第一突出部34岁にクリーでは、1000円では、

れ、インクカートリッジ30内に空気が導入される。す ると、インクカートリッジ30内のインク66が、イン ク非出孔32からインク部か24内に流入する。このイ ンクカートリッジ30が装着された状態では、インク排 出孔32の大気側の即用爆力を気料入れる。の大気側 の閉口端がインク部か24内に配置されると共に、空気 標入136の大気側の閉口端がインク排出孔32の大気 側の間間端とり上方に配置されている。

【0023】インク瘤め24に流入したインクはフォーム40全体に浸透した後、切り欠き部50の関面であるフォーム40の目の相2セインの裏面張力に左右される臨界面保持力がインクカートリッジ30内のインク6の水頭圧より大きい場合は、切り欠き部50円のインク後面が上昇する。そして、切り欠き部50内のインク接面が上昇なる6にと対し、対り欠き部50内のインク接面が上昇なる6に適するとインクカートリッジ30内は大気から遺跡され、インを個2を4内へのイン66の確認か止まる。

【0024】また、切り欠き部50の周面であるフォーム40の目の性きとインクの表面張力に左右される界面 供持力がインカートリッジ30内のインクの傷牙面に左右される界面 医より小さい場合は、切り欠き部50のインク臨界面に おける表面張力により、切り欠き部50よりインクがし み出ることなく、インクがフォーム40に売されフォー ーム40内のインク圧が、外部よりフォーム40に働く インク圧と釣り合うまで、インク66がインク排出礼よ り非出される。

【0025】こで、フォーム40は、前途したインク の水頭圧や龍界面保持力の他に、キャリッジ12の移動 で発生する圧力変動の緩和力、インクジェットへッド16 ヘインクを供給時における射性抵抗、インクジェット ヘッド16にかかる静的なインク圧力等を考慮して、適 正に選定される。尚、本実施例においてインクジェット ヘッド16はインクカートリッジ30より上部に配置さ れているが、ノズル部材2の必数サミクロンと十分に 小さいため、その毛細管応力が、インクジェットへッド 16からフォーム40までの水頭差と釣合いを保ってい る。

【0026】そして、イングジェットへッド16からインクが噴出されると、ノズル部材2の毛標停広力によりインクを残りし、フォーム40内のインクを消費する。フォーム40内のインクが消費されると、フォーム40内のインク所が下がるか、もしくは切り大き部50のインクが消費されると、フォーム40内のインク所が下がるか、もしくは切り大き部50のインタが高端される。インク部の24内の空気がインクカートリッジ30内に導入されるとまた、外部の空気が通気フィルタ28、通気孔26を経由してインク部の24内が大気圧に保たれる。上述したインク補給の動作を繰り返すことにより、インクカートリッジ30内のインク66が大気により、インクカートリッジ30内のインク66が大くなるまでインクジェッ

トヘッド16に一定の圧力のインクを供給することができる。

【0027】前、インクジェットヘッド16からフィル タ26に至るインク通路に干めインクが充填されていな 水場合には、ノズル部材16のインクが適出される側よ り、図示しない吸引手段を装着し、インク部め24から インクを吸引して、前記インク通路にインクを充填す ス

【0028】上述したように、インクカートリッジ30 の底面にインク排出4.32が形成されているので、イン クカートリッジ内のインク66をすべて使いきることが できる。また、インクカートリッジ30をキャリッジ1 2に装着した状態では、空気導入孔36の大気側の開口 端がインク排出孔32の大気側の開口端より上方に配置 されているので、インク排出孔32の径をある程度大き くすることができる。このため、インクカートリッジ3 0内のインク66が少なくなって、インク66の水稲圧 が低くなっても、インク66がインク排出孔32からイ ンク溜め24に導出され、インク66をすべて使いきる ことができる。このようにインクカートリッジ30内の インク66をすべて使いきることができるので、インク カートリッジ30の交換時に、インクカートリッジ30 内に残ったインク66によって、装置及び作業者の手な どが汚れることがない。

【0029】更に、キャリッジ12の外部には、突出した部材が配置されていないので、インクカートリッジ30の着脱が安全に行うことができる。

【0030】また、インクカートリッジ30がキャリッジ12に装着されていない状態では、球44,パネ42 及びのリング48によって、空気導入孔36が関じられているので、インクカートリッジ30がキャリッジ12 に装着されるまでインク66が崇出されることがない。 このため、インクカートリッジ30の着限において手な どが終れることがない。

【0031】次に、本発明の他の実施例を図2を参照して説明する。以下図1の実施例と同一の部材には同一の付号を付し、その説明を省略する。

【0033】インク溜め24aの図2中右上の上壁に は、空気導入路64が形成されている。その空気導入路 64の上部には、〇リング62及び突起部材46aが設 けられている。また、空気導入路64の下端の閉口はイン介部め24a内に配置されている。そして、インクカートリップ30aが装填されると、空気導入孔36aの大気側の開口端がOリング62と当接すると共に、突起部付46aがパネ42aに抗して球44aを上方に移動させる。すると、インクカートリッジ30a内は空気導入孔36a及び空気導入路64を介してインク溜め24と連通される。このとき、空気導入路64の下端はインク非出孔32の大気側の開口端より上方に配置されている。

【0034】そして、インクカートリッジ30a内部に インク値か24aより空気挿入路64及び空気挿入孔3 6aを経て大気が導入され、インクカートリッジ30a 内部のインク66がインク排出孔32よりインク細め24 に掛出される。インクの噴射に伴うイン2個め24 ~ の砂輪除に到りの実施例と開除に行われる。

【0035】このように構成しても図1の実施例と同様 の効果が得られる。

#### [0036]

【発明の効果】以上説明したことから明かなように、本 密明によれば、インクカートリッジの最下部にインク排 出孔が設けられているので、インクカートリッジ内のイ ンクをすべて使いきることができる。また、インクカー トリッジ内に空気が導入される孔の下端がインク排出れ の間口端より上方に配置されているので、インク排出れ の経をある程度大きく形成することができる。このため、インクカートリッジ内のインクが少なくなって、インクの水稲圧が低くなっても、インクがインク排出孔から専出され、インクをすべて使いきることができる。このようにインクカートリッジので大きなができるので、インクカートリッジので残ちに、インクカートリッジの形式が大力が大力にあって、装置及の作業者の手をが汚れることがない。更に、インクカートリッジを装着する部分のあることがは、更に、インクカートリッジを装着する部分の周辺に突出した部村が設けられていないので、安全にインクカートリッジの着混を行うことが出来る。

### 【図面の簡単な説明】

【図1】本発明の一実施例のインク供給装置及びインク カートリッジを示す構成図である。

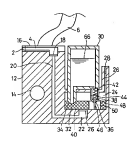
【図2】本発明の他の実施例のインク供給装置及びイン クカートリッジを示す構成図である。

【図3】従来技術の実施例のインク供給装置及びインク カートリッジを示す構成図である。

# 【符号の説明】

- 16 インクジェットヘッド
- 24 インク溜め
- 30 インクカートリッジ32 インク排出孔
- 36 空気導入孔
- 30 宝从等/
- 66 dyn

[X1]



[図2]

